## (No. of the last

## APPLICATION FOR PERMIT

TO APPROPRIATE	THE LORFIG	WATERS OF TH	LE STATE OF	NEVADA
				NATE 9 309

Th	e undersigned	G.A.RAESSLER Name of applicant
	_	Name of applicant
. ,	•	, County of MINERAL
tate o	f NEVADA	, hereby make 8 application fo
ermiss	ion to appropriate	the public waters of the State of Nevada, as
ereina	fter stated. (If a	applicant is a corporation, give date and plac
f inco	rporation.)	
m1		PARSTRU SPRING
. The	source of the prop	posed appropriation is <u>RAESSLER SPRING</u> Name of stream, lake, or other source
. The	amount of water ap	pplied for is <u>One-Quarter (2)</u> second-feet One-second-foot equals 40 miners' inches
. The	water to be used f	Por Mining and domestic purposes
1 2	•	Irrigation, power, mining, manufacturing, domestic, or other use verted from its source at the following point:
	•	
		to survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so states
T.7 N. NW <del>i</del> SWi	R.35 E., M.D.B.& Sec.27. T.7 N.R.	M., and situated near the S.E.corner of the 35 E., M.D.B.& M.,
, 11	THE WATER IS TO BE USE	ED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
a) Nu	mber of acres to be	e irrigated is
b.) De	* scription of land t	to be irrigated
	•	Describe by legal subdivision, or if on unsurveyed land it should
be so stat	ed and a description provided in accordan	nce with special instruction from the State Engineer when application is returned for correction.
	<u> </u>	
c) Ir	rigation will begin	aboutand end abou
		Month
	Month Of	each year.
	ţ ,	
,IF W ⊶-	ATER IS TO BE USED FOR P	POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
al Pa	wer to be developed	d ishorsepower.
*		
e) Wo:	rks to be located_N Give 40-acrc subdivision on whi	NW <sup>1</sup> of SW <sup>1</sup> , Sec. 27, T.7 N., R. 35 E., M.D.B.&M., ich works will be located, or locate by course and distance to a section-corner.
	•	
· · · · · · · · · · · · · · · · · · ·		
e\ D-	int of mature of wa	ater to stream Not returned.
f) Po	int of return of wa	ater to stream Not returned.  Describe in same manner as point of diversion.
• ;		Describe in same manner as point of diversion.
g) Rei	marks/ <u>-Water has be</u> e	eter to stream Not returned.  Describe in same manner as point of diversion.  en developed by long open cut and tunnel of
g) Rei		Describe in same manner as point of diversion.
g) Rei	marks/ <u>-Water has be</u> e	Describe in same mariner as point of uversion.

## DESCRIPTION OF PROPOSED WORKS

barrels  is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  5. Estimated cost of works thousand dollars  6. Estimated time required to construct works six to ten months  7. Remarks  For use of applicant  By  Compared PRiones  This sheet inspected  Engineer.	
6. Estimated time required to construct works Six to ten months  7. Remarks  For use of applicant  G.A.Raessler  Applicant  By  Compared PP.Tones  This sheet inspected	
6. Estimated time required to construct works Six to ten months  7. Remarks  For use of applicant  G.A.Raessler  Applicant  By  Compared PP.Tones  This sheet inspected	The first of the control of the cont
6. Estimated time required to construct works Six to ten months  7. Remarks  For use of applicant  G.A.Raessler  Applicant  By  Compared PP.Tones  This sheet inspected	
6. Estimated time required to construct works Six to ten months  7. Remarks  For use of applicant  G.A.Raessler  Applicant  By  Compared PP.Tones  This sheet inspected	
G.A.Raessler  Gompared Prones  This sheet inspected	
G.A.Raessler  Applicant  By  Compared PRTones  This sheet inspected	
and the control of th	
and the control of th	
and the control of th	
and the control of th	
and the control of th	
and the control of th	
and the control of th	
,我们就是一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
This permit is issued subject to all prior rights on the source.  It is understood that the 2 of cubic foot of water per second herein gran	الله و الله مأسلة مأسلة
is only a temporary allowance and that the final water right obtained unde	er:
this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water placed to a beneficial use must be included.	o. -
curate measurements of the water placed to a beneficial use must be included in the proof of beneficial use when filed. The State reserves the right to regulate the use of the water herin granted at any and all times.	ude t
to regulate the use of the water herin granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contains	$\mathbf{t}_{j}$ . Then
The amount of water to be appropriated shall be limited to the amount	· .
which can be applied to beneficial use, and not to exceed 0.25	Neces .
cubic feet per second.	
Actual construction work shall begin on or before September 13, 1925.	
Proof of commencement of work shall be filed before October 13, 1923.	
Work must be prosecuted with reasonable diligence and be completed on or	3 1 2 3 3 3 3 3 3 3 7
before July 13, 1924.	
Proof of completion of work shall be filed before August 13, 1924.	
Application of water to beneficial use shall be made on or before	
September 13, 1925. Proof of the application of water to beneficial	
use must be filed with State Engineer on or before October 13, 1925;	
Proof of the SEP 28 823 WITNESS MY HAND AND SEAL this 13th day	
Proof of completion of work filed MM-25-1325	(P. 67)
Jobern acee	
State Engineer.	